Getting There Just Got Easier

Agilent 1680 and 1690 Series Logic Analyzers
Solve critical digital design problems faster
When you’re debugging a design, you need to focus on solving your problems—not on mastering your debug tools. That’s the thinking behind Agilent Technologies’ 1680 and 1690 Series logic analyzers. These instruments work intuitively, so you can answer critical design questions without first becoming an expert in measurement instruments.

You’ll understand your logic analyzer right out of the box—thanks to the familiar Windows®-based features, the easy-to-navigate interface and the straightforward triggering. High performance doesn’t mean difficult to operate. Just turn the instrument on and you’re ready to solve.

Performance with Headroom
You get accurate and reliable measurements for today’s processors and buses, with power to cover future technology trends:
• 200 MHz state
• Up to 800 MHz timing with 4 M of memory depth
• 200 MHz transitional timing

Instant Familiarity and Insights
The single-screen operation, intuitive triggering and familiar Windows interface provide answers quickly and easily—so you can focus on debugging your design.

Fitting Your Work Style
Small-footprint standalone and PC-hosted models are available for integration into your debug environment. And offline analysis capabilities allow you to continue making measurements while you work at getting answers. These instruments work the way you work.
Windows Familiarity and Single-Screen Operation

A familiar Windows-based user interface takes the complexity out of making logic analyzer measurements. You’ll feel right at home from the moment you turn on the instrument. And if you haven’t used your logic analyzer in a while, you won’t have to spend hours getting reacquainted with its features.

State Analysis

State analysis uses a signal from your system under test to determine when to sample. Because state analysis samples are synchronous to the system under test, they provide a view of what your system is executing. You can capture microprocessor and bus cycles and then convert the data into processor mnemonics or bus transactions with inverse assemblers from Agilent or one of our third-party partners.

Timing Analysis

Timing analysis uses the logic analyzer’s internal clock to determine when to sample system activity. With up to 800 MHz sampling and 4 M deep memory, you’ll see the order of events with high resolution over a long period of time.

Three measurement modes

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Transitional Timing

If your system has bursts of activity followed by times with little activity, you can use transitional timing to capture a longer period of system activity. In transitional timing, the analyzer samples data at regular intervals but stores the data only when there is a transition on one of the signals.

Timing Analysis

Timing analysis uses the logic analyzer’s internal clock to determine when to sample system activity. With up to 800 MHz sampling and 4 M deep memory, you’ll see the order of events with high resolution over a long period of time.
During board turn-on and system debug, Agilent’s straightforward triggering capabilities help you quickly narrow in on the root cause of a problem. You can capture every aspect of your design, from a simple stuck bit to the complex sequence of events leading up to a timing problem. The intuitive triggering helps you identify the cause of elusive problems in less time—so you can get to your solution quickly.

**Simple Trigger**

Set the trigger according to how you think about your target signals. Use standard events, such as rising edge, falling edge or pattern, to define a trigger event. These events are accessible via an easy pull-down menu.

You can set the trigger for an event on the basis of activity on one or more buses or signals. Simply select the patterns, edge or levels for the signals that apply.
Set Quick Trigger

See something you didn’t expect in the current trace? Simply draw a box around the questionable event and select Set Quick Trigger to see if it occurs again. You don’t have to spend time defining the trigger. The instrument does the work for you.

Advanced Trigger

With the Advanced Trigger, you can customize a trigger for your specific situation. You can use trigger functions as individual trigger events or as building blocks for complex scenarios.

Icons provide a graphical representation for each trigger function. Simply drag-and-drop an icon into the trigger sequence. To fully define the trace event, fill in the blanks with values or select standard options from the pull-down menu.

Trigger History/Recall

Save and name each trigger to create a series of your favorite triggers. Recall a previous trigger to test your latest defect fix. Have the confidence of knowing you can make the same measurement later without having to spend time setting up the instrument.

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The 12.1-inch color display allows you to see more data. Viewing relationships between large amounts of signals and buses helps you identify a problem sooner.

Backlit LEDs show you the current logic analyzer settings at a glance.

Front panel knobs let you quickly change the vertical and position settings of the display. You can accurately place unlimited markers to make critical timing measurements.

Cable flexibility allows you to conveniently access your target from the front or back of the standalone 1680 Series.

A Default Setup key returns the logic analyzer to a known state—an important feature if you share your logic analyzer.

The small footprint saves valuable workspace.
Each measurement you take provides additional clues to the cause of your design problems. Because access to your captured traces and the answers they provide is critical, your Agilent 1680 Series standalone logic analyzer gives you several options for data storage, retrieval and sharing.

A 10/100Base-T LAN interface lets you easily print waveforms on networked printers, save your results on your office PC, and share information with others.

The hard-drive capacity—40 GB minimum—allows you to store all of your setups and results for future recall.

The 1.44 MB floppy drive makes it easy to save your setups to standard 3.5-inch floppy disks.

Two IEEE 1394 ports enable connection of external hard drives or read/write CD-ROM drives for data storage and retrieval.

Two USB ports enable the hot connection of mouse or keyboards.

A mouse lets you point and click with ease, or you can choose a different pointing device that best meets your needs. A small keyboard is standard.

Trigger In/Trigger Out BNCs allow you to trigger or arm external devices and to receive signals that can be used to arm the logic analyzer.

A parallel printer port lets you print hard copies of screen graphics for project documentation.

An external video port allows you to connect large displays.

A 24x CD-ROM drive is used to update system software.

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An IEEE 1394 port provides direct connection to a 500 MHz minimum Intel® Celeron or AMD K-6 II (or equivalent) PC running Windows 2000 Professional. Purchase additional quantities of E5851A (IEEE 1394 PCI card and cable) so the instrument can be shared throughout the team.

PC-hosting allows you to see your design with the same display size and resolution of your regular working environment.

Trigger In/Trigger Out BNCs allow you to trigger or arm external devices and to receive signals that can be used to arm the logic analyzer.

Cables connect conveniently to your target from the front of the analyzer.

Access to your captured traces, your ability to store and retrieve data, and your print capabilities depend on your PC and network environment.

A smaller footprint saves valuable workspace and makes for easy portability.
Your Agilent logic analyzer helps you expose problems quickly and easily, so you can spend your time designing a solution. The instrument’s navigation, data view and analysis features provide instant insights into your system’s operation.

**Trace Navigation**
Traverse the trace quickly using Beginning, Trigger and End icons.

Scroll rapidly through the measurement using the dedicated knobs or GUI scroll bars.

Zoom in and out to get just the view you want.

Receive instant feedback on the exact position of the display data relative to the entire trace.

**Data View**
Check the activity indicators to see if your target is alive.

Individually color and size the signals/buses to highlight and differentiate areas of interest.

View data in a format you understand—binary, hex, decimal, ASCII, or user defined symbols.

Compare signals/buses directly with the Overlay feature.

**Analysis Tools**
Find meaning in the most complex data with Find and Filter tools.

Gain quick insights into event frequency by using the color selection in the Filter tool.

Simultaneously view bus values and chart bus activity over time.

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### Channels

136, 102, 68, 34

### State Analysis

- **State speed**: 200 MHz
- **State memory depth**
  - Standard (‘A’ Series): 256 K
  - Deep (‘AD’ Series): 1 M
- **Minimum state clock pulse width**: 1.2 ns
- **Time tag resolution**: 4 ns or ± 0.1%, whichever is greater
- **Maximum time count between states**: 17 seconds
- **State clock/qualifiers**: 4 (2 on 34 channel models)
- **Minimum master-to-master clock time**: 5.0 ns
- **Minimum master-to-slave clock time**: 2.0 ns
- **Minimum slave-to-master clock time**: 5.0 ns
- **Setup/hold time**
  - (Single clock, single edge): 2.5 ns window adjustable from 4.5/–2 ns to –2.0/4.5 ns in 100 ps increments per channel
  - (Multiple clock, multi edge): 3.0 ns window adjustable from 5.0/–2 ns to –1.5/4.5 ns in 100 ps increments per channel

### Timing Analysis

- **Timing speed**: 800/400 MHz (half/full channel)
- **Timing memory depth**
  - Standard (‘A’ Series): 1 M/512 K (half/full channel)
  - Deep (‘AD’ Series): 4 M/2 M (half/full channel)
- **Sample period, full channels**: 2.5 ns to 1 ms
- **Sample period, half channels**: 1.25 ns
- **Sample period accuracy**: ± (0.01% of Sample period ± 100 ps)
- **Channel-to-channel skew**: < 1.5 ns typical
- **Time interval accuracy**: ± (Sample period accuracy + channel-to-channel skew + 0.01% of reading)

### Triggering

- **Sequencer speed**: 200 MHz
- **Maximum occurrence counter**: 16,777,215
- **Range width**: 32 bits
- **Timer value range**: 100 ns to 5497 seconds
- **Timer resolution**: 5 ns
- **Timer accuracy**: 10 ns ± 0.01% of setting
- **Trigger resources**: 16 patterns
  - 15 ranges
- **Timers**
  - 3 (136 channels)
  - 2 (102 channels)
  - 1 (68 channels)
  - 0 (34 channels)
- **Occurrence counters**: 1 per sequence level
- **Trigger sequence levels**: 16
- **Trigger in arms logic analyzer**: 15 ns typical delay
- **Trigger to trigger out**: 150 ns typical delay

### Probe Compatibility

E5383A 17-channel flying lead probe
E5346A 34-channel Mictor probe
E5394A 34-channel soft touch connectorless probe
E5395A 34-channel Samtec probe
E5339A 34-channel low voltage Mictor probe
E5351A 34-channel unterminated Mictor probe

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**Specifications, Characteristics, and Probe Compatibility**
A family of high-performance logic analyzers at an affordable price

Agilent’s Windows-based logic analyzers are designed to match your work style, application and budget. All, models offer a variety of channel counts and memory depths in standalone or PC-hosted form factors. Each provides the same performance, core features and functionality in a small footprint that saves valuable workspace.

<table>
<thead>
<tr>
<th>Measurement Modes</th>
<th>Memory Depths</th>
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</table>
| Timing: 800/400 MHz (half/full channel) | Standard (‘A’ Series): 1 M/512 K (full/half channel)  
Deep (‘AD’ Series): 4 M/2 M (half/full channel) |
| State: 200 MHz | Standard (‘A’ Series): 256 K  
Deep (‘AD’ Series): 1 M |
Deep (‘AD’ Series): 1 M |

1680 Series
- Self-contained standalone instrument
- Large, built-in, 12.1-inch color display
- Cable flexibility—front or back
- Front panel knobs and hot keys
- Includes a mouse, mini keyboard, front panel cover and accessory pouch

1690 Series
- PC-hosted instrument
- Uses PC display
- Cable connection from the front
- Small footprint, lowest price
- Includes desktop IEEE 1394 PCI card and cable, laptop IEEE 1394 cable and accessory pouch

Selecting a logic analyzer to meet your application and budget is as easy as 1, 2, 3.

1 Choose the form factor  
2 Choose the memory depth  
3 Select the channel count.

<table>
<thead>
<tr>
<th>136</th>
<th>102</th>
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<tbody>
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</tr>
<tr>
<td>Standalone 1680 Series</td>
<td>Standard Memory</td>
<td>1680A</td>
<td>1681A</td>
</tr>
<tr>
<td>Deep Memory</td>
<td>1680AD</td>
<td>1681AD</td>
<td>1682AD</td>
</tr>
<tr>
<td>PC-Hosted 1690 Series</td>
<td>Standard Memory</td>
<td>1690A</td>
<td>1691A</td>
</tr>
<tr>
<td>Deep Memory</td>
<td>1690AD</td>
<td>1691AD</td>
<td>1692AD</td>
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NOTE: Probes are ordered separately. Please specify probes when ordering to ensure the correct connection between your logic analyzer and device under test. Order any combination and quantity of the probes listed on page 10.
Solve critical digital design problems faster.

Get there today:
www.agilent.com/find/logic

Create a quality connection to your target system
Agilent provides probing solutions that deliver a solid electrical and mechanical connection to your target, no matter what mix of chip packages, test ports and probes your application requires. The 1680 and 1690 Series logic analyzers also provide inverse assembly support for many of today’s leading processors and buses.

The following literature provides information on probing and specific processor/bus solutions for the 1680 and 1690 Series analyzers. For copies of this literature, contact your Agilent representative or visit: www.agilent.com/find/logic

Agilent Email Updates
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Get the latest information on the products and applications you select.

<table>
<thead>
<tr>
<th>Publication</th>
<th>Description</th>
<th>Agilent Pub. Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probing Solutions for Agilent Logic Analysis Systems</td>
<td>Product Overview</td>
<td>5968-4632E</td>
</tr>
<tr>
<td>Processor and Bus Support for Agilent Technologies Logic Analyzers</td>
<td>Configuration Guide</td>
<td>5966-4365E</td>
</tr>
</tbody>
</table>

Agilent Technologies’ Test and Measurement Support, Services, and Assistance
Agilent Technologies aims to maximize the value you receive, while minimizing your risk and problems. We strive to ensure that you get the test and measurement capabilities you paid for and obtain the support you need. Our extensive support resources and services can help you choose the right Agilent products for your applications and apply them successfully. Every instrument and system we sell has a global warranty. Support is available for at least five years beyond the production life of the product. Two concepts underlie Agilent’s overall support policy: “Our Promise” and “Your Advantage.”

Our Promise
Our Promise means your Agilent test and measurement equipment will meet its advertised performance and functionality. When you are choosing new equipment, we will help you with product information, including realistic performance specifications and practical recommendations from experienced test engineers. When you use Agilent equipment, we can verify that it works properly, help with product operation, and provide basic measurement assistance for the use of specified capabilities, at no extra cost upon request. Many self-help tools are available.

Your Advantage
Your Advantage means that Agilent offers a wide range of additional expert test and measurement services, which you can purchase according to your unique technical and business needs. Solve problems efficiently and gain a competitive edge by contracting with us for calibration, extra-cost upgrades, out-of-warranty repairs, and on-site education and training, as well as design, system integration, project management, and other professional engineering services. Experienced Agilent engineers and technicians worldwide can help you maximize your productivity, optimize the return on investment of your Agilent instruments and systems, and obtain dependable measurement accuracy for the life of those products.

For more assistance with your test and measurement needs or to find your local Agilent office go to
www.agilent.com/find/assist

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